Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	10	(("6572972") or ("6673877") or ("5698625") or ("6469096") or ("6670041")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/14 16:19
L2	105378	"drying oil" "drying oils" "semi drying oil" "semi drying oils" "vegetable oil" "vegetable oils" "iodine number" "iodine value"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/14 16:22
L3	310715	anhydride	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/14 16:22
L4	4078570	water aqueous	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/14 16:22
L5	23562	2 and 3 and 4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/14 16:27
L6	88899	"glycolic acid" "lactic acid" "hydroxybutyric acid" "hydroxyvaleric acid" "hydroxycaproic acid" "dimethylolpropionic acid" dmpa "dimethylol propionic acid" "dimethylolpropanoic acid" "dimethylolpropanoic acid"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/14 16:29
L7	4580	5 and 6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/14 16:29
L8	36024	"water dilutable" "water dispersible"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/14 16:30

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	10	(("6572972") or ("6673877") or ("5698625") or ("6469096") or ("6670041")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/14 16:19
L2	105378	"drying oil" "drying oils" "semi drying oil" "semi drying oils" "vegetable oil" "vegetable oils" "iodine number" "iodine value"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/14 16:22
L3	310715	anhydride	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/14 16:22
L4	4078570	water aqueous	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/14 16:22
L5	23562	2 and 3 and 4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	OFF	2005/03/14 16:27
L6	88899	"glycolic acid" "lactic acid" "hydroxybutyric acid" "hydroxyvaleric acid" "hydroxycaproic acid" "dimethylolpropionic acid" dmpa "dimethylol propionic acid" "dimethylolpropanoic acid" "dimethylol propanoic acid"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/14 16:29
L7	4580	5 and 6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/14 16:29

Day: Monday Date: 3/14/20



PALM INTRANET

Time: 16:09:3

Inventor Name Search Result

Your Search was:

Last Name = GOBEC

First Name = MICHAEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08643103	Not Issued	161	05/02/1996	POLYURETHANE-POLYUREAS AND THEIR USE AS EMULSIFIERS	GOBEC, MICHAEL
08643237	Not Issued	161	05/02/1996	AQUEOUS EXTERNALLY EMULSIFIED ALKYD RESIN EMULSIONS FROM RENEWABLE RAW MATERIALS	GOBEC, MICHAEL
<u>08716318</u>	5698625	150	10/03/1996	PROCESS FOR THE PREPARATION OF WATER-DILUTABLE AIR-DRYING COATING BINDERS, AND THE USE THEREOF	GOBEC, MICHAEL
09670078	6469096	150	09/26/2000	EMULSIFIERS FOR HIGH-SOLIDS ALKYD RESIN EMULSIONS	GOBEC, MICHAEL
10001114	6670041	150	11/02/2001	SELF-CROSSLINKING WATER-DILUTABLE BINDERS	GOBEC, MICHAEL
10618789	Not Issued	030	07/14/2003	WATER-DILUTABLE OILS	GOBEC, MICHAEL

Inventor Search Completed: No Records to Display.

	Last Name	First Name
Search Another:	gobec	michael
Inventor		Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day: Monday Date: 3/14/2005 Time: 16:02:33



Inventor Name Search Result

Your Search was:

Last Name = PAAR

First Name = WILLIBALD

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06503027	Not Issued	161	06/10/1983	PROCESS FOR PRODUCING WATER DILUTABLE OXAZOLIDINE GROUP CARRYING EPOXY RESIN ESTERS, COATING COMPOSITIONS PREPARED THEREFROM AND THEIR USE AS CATHODICALLY DEPOSITABLE PAINTS	PAAR, WILLIBALD
06549328	4579932	150	11/07/1983	NOVEL CATIONIC EPOXY RESIN ESTERS AND PROCESS OF PRODUCING SAME	PAAR, WILLIBALD
06563562	4539372	150	12/20/1983	NOVEL CATIONIC PAINT BINDERS AND PROCESS FOR PRODUCING SAME	PAAR, WILLIBALD
06593268	4684702	250	03/26/1984	CATHODICALLY DEPOSITABLE SYNTHETIC RESIN BINDERS AND PROCESS FOR PRODUCING SAME	PAAR, WILLIBALD
06621269	<u>4544715</u>	150	06/18/1984	HARDENING COMPONENTS FOR PAINT BINDERS	PAAR, WILLIBALD
06683361	4550146	150	12/19/1984	PAINT BINDERS CARRYING OXAZOLIDINE GROUPS AND PROCESS FOR PRODUCING SUCH BINDERS	PAAR, WILLIBALD

-					,,
06712540	4565838	150	03/18/1985	CATHODICALLY DEPOSITABLE ELECTRODEPOSITION PAINT BINDERS BASED ON EPOXY RESIN-AMINO ADDUCTS REACTED WITH PHENOL AND FORMALDEHYDE MODIFIED WITH AN UNSATURATED, SUBSTANTIALLY WATER-INSOLUBLE COMPONENT	PAAR, WILLIBALD
06790185	4683285	250	10/22/1985	PIGMENT GRINDING VEHICLES FOR USE IN WATER-DILUTABLE PAINTS	PAAR, WILLIBALD
06833163	Not Issued	163	02/27/1986	PROCESS FOR PRODUCING A CROSSLINKING COMPONENT FOR CATIONIC PAINT BINDERS	PAAR, WILLIBALD
06867960	4734520	150	05/29/1986	PROCESS FOR PRODUCING CROSSLINKING COMPONENTS FOR PAINT BINDERS AND TO THE CROSSLINKING COMPONENTS	PAAR, WILLIBALD
06887934	4711934	150	07/22/1986	SELF-CROSSLINKING CATIONIC PAINT BINDERS CONTAINING UREA GROUPS AND PROCESS OF MANUFACTURE	PAAR, WILLIBALD
<u>06887950</u>	4711935	150	07/22/1986	SELF-CROSSLINKING CATIONIC PAINT BINDERS CONTAINING UREA AND URETHANE GROUPS AND PROCESS OF MANUFACTURE	PAAR, WILLIBALD
06895476	Not Issued	163	08/11/1986	UREA GROUP CONTAINING RESOL-CURABLE PAINT BINDERS	PAAR, WILLIBALD
06904013	4727098	150	09/05/1986	MODIFIED EPOXY RESINS AND PROCESS FOR PRODUCING SAME	PAAR, WILLIBALD
06942829	4711937	150	12/17/1986	SELF-CROSSLINKING PAINT BINDERS AND PROCESS FOR THEIR MANUFACTURE	PAAR, WILLIBALD
07054733	4757113	150	05/27/1987	CATIONIC WATER-DILUTABLE BINDERS AND PROCESS FOR THEIR PRODUCTION	PAAR, WILLIBALD

07063998	4837291	150	06/19/1987	SELF-CROSSLINKING CATIONIC PAINT BINDERS FROM AMINE MODIFIED EPOXY RESINS REACTED WITH 1) PARTIALLY BLOCKED ISOCYANATE AND 2) FORMALDEHYDE	PAAR, WILLIBALD
07098892	4789696	150	09/21/1987	CATALYZED CATIONIC PAINT BINDERS	PAAR, WILLIBALD
07100310	Not Issued	163	09/23/1987	PIGMENT PASTES FOR WATER-DILUTABLE PAINTS AND METHOD FOR PRODUCING SAME	PAAR, WILLIBALD
07117824	4777225	150	11/09/1987	SELF-CROSSLINKING CATIONIC PAINT BINDERS AND PROCESS FOR PRODUCING THE BINDERS	PAAR, WILLIBALD
07128446	4845170	150	12/03/1987	SELF-CROSSLINKING CATIONIC PAINT BINDERS CONTAINING UREA GROUPS AND PROCESS OF MANUFACTURE	PAAR, WILLIBALD
07128452	4845171	150	12/03/1987	SELF-CROSSLINKING CATIONIC PAINT BINDERS CONTAINING UREA AND URETHANE GROUPS AND PROCESS OF MANUFACTURE	PAAR, WILLIBALD
07133436	4857581	150		CATIONIC PAINT BINDERS COMPRISING THE REACTION PRODUCT OF SUBSTITUTED UREAS, FORMALDEHYDE, AND PHENOLS	PAAR, WILLIBALD
07136980	Not- Issued	166	12/23/1987	WATER-DILUTABLE PAINT BINDERS CONTAINING SUBSTITUTED UREA GROUPS	PAAR, WILLIBALD
07182358	4808688	150	04/18/1988	SELF-CROSSLINKING CATIONIC PAINT BINDERS CONTAINING BIURET GROUPS	PAAR, WILLIBALD
07187427	4992525	150		DIESTER OF PHOSPHORIC ACID AND MONOEPOXIDE REACTED WITH EPOXIDE TO FORM PRODUCT REACTED WITH MONOISOCYANATE	PAAR, WILLIBALD
07195290	4851486	150		SELF-CROSSLINKING CATIONIC PAINT BINDERS BASED ON	PAAR, WILLIBALD

				UREIDE-MODIFIED EPOXY RESINS AND THEIR PREPARATION	
07236201	4892913	150	08/25/1988	NOVEL CROSSLINKING COMPONENTS CONTAINING BIURET GROUPS FOR CATIONIC PAINT BINDERS	PAAR, WILLIBALD
07241113	5057559	150	09/06/1988	CATIONIC PAINT BINDERS CONTAINING THE REACTION PRODUCT OF EPOXIDES AND SUBSTITUTED CARBAMIC ACID DERIVATIVES	PAAR, WILLIBALD
07283266	Not Issued	001	09/26/1988	?	PAAR, WILLIBALD
07287072	4990579	150	12/21/1988	REACTION OF 2 DEGREES BETA-HYDROXYALKYLAMINE WITH POLYISOCYANATE TO PRODUCE (POLY)-2-HYDROXYALKYLUREA CROSSLINKER	PAAR, WILLIBALD
07334526	Not Issued	163	04/07/1989	CATHODICALLY DEPOSITABLE ELECTRODEPOSITION PAINTS	PAAR, WILLIBALD
07351072	4942196	150	05/12/1989	CATHODICALLY DEPOSITABLE ELECTRODEPOSITION PAINTS	PAAR, WILLIBALD
07351477	5008351	150	05/15/1989	REACTING EPOXY RESIN AND SUBSTITUTED UREA OR BIURET WITH BLOCKED ISOCYANATE GROUP/DICARBOXYLIC ANHYDRIDE COMPOUND PRODUCT	PAAR, WILLIBALD
07370690	4973613	150	06/23/1989	LEAD-FREE CATHODICALLY DEPOSITABLE ELECTRODEPOSITION PAINTS BASED ON THE REACTION PRODUCT OF BETAHYDROXYALKYLAMINES, TITANIUM COMPOUNDS, AND FORMALDEHYDE	PAAR, WILLIBALD
07414257	5100996	150	09/29/1989	CATHODICALLY DEPOSITABLE, SELF-CROSSLINKING PAINT BINDERS	PAAR, WILLIBALD

	1[r	1		
07414273	Not Issued	166	09/29/1989	PROCESS FOR THE PREPARATION OF DOUBLY BLOCKED TRIISOCYANATE COMPOUNDS	PAAR, WILLIBALD
07420928	Not Issued	166	10/13/1989	BINDER COMBINATIONS FOR CATHODICALLY DEPOSITABLE PAINTS	PAAR, WILLIBALD
07559264	Not Issued	163	07/27/1990	PROCESS FOR THE PREPARATION OF SELF-CROSSLINKING CATIONIC PAINT BINDERS	PAAR, WILLIBALD
07570624	5101000	150	08/21/1990	PROCESS FOR THE PREPARATION OF BINDERS FOR CATHODICALLY DEPOSITABLE PAINTS, THE BINDERS PRODUCED, AND TO THE USE THEREOF IN PAINTS	PAAR, WILLIBALD
07577124	5037920	150	09/04/1990	ACRYLATE COPOLYMER ADDITIVES FOR AQUEOUS CATIONIC COATING SYSTEMS	PAAR, WILLIBALD
07596393	Not Issued	161	10/12/1990	ACRYLATE COPOLYMER ADDITIVES FOR AQUEOUS CATIONIC COATING SYSTEMS	PAAR, WILLIBALD
<u>07654015</u>	5132341	150	02/12/1991	CATIONIC PAINT BINDERS FOR FORMULATING PIGMENT PASTES FOR CATHODICALLY DEPOSITABLE ELECTROCOATING PAINTS BASED ON B-HYDROXYALK-YLAMINES, TITANIUM COMPOUNDS AND FORMALDEHYDE	PAAR, WILLIBALD
07697646	Not Issued	166	05/08/1991	LOW-SOLVENT AQUEOUS PIGMENT PASTE, A METHOD OF MANUFACTURING IT, AND USE THEREOF	PAAR, WILLIBALD
07739854	Not Issued	166	08/02/1991	PIGMENT PASTE RESINS FOR CATHODICALLY DEPOSITABLE COATING COMPOSITIONS	PAAR, WILLIBALD
07748831	Not Issued	166		PROCESS FOR PRODUCING BINDERS FOR CATHODIC DEPOSITION COATINGS, THE BINDERS OBTAINED AND THE	PAAR, WILLIBALD

				USE THEREOF	
07787313	5264497	150	09/17/1991	CROSSLINKING COMPONENTS FOR CATHODICALLY DEPOSITABLE PAINT BINDERS	PAAR, WILLIBALD
07789771	Not Issued	166	11/08/1991	PROCESS FOR THE PREPARATION OF DOUBLY BLOCKED TRIISOCYANATE COMPOUNDS	PAAR, WILLIBALD
07798991	Not Issued	161	12/02/1991	WATER-DILUTABLE PAINT BINDERS CONTAINING SUBSTITUTED UREA GROUPS	PAAR, WILLIBALD
07834158	5221701	150	02/12/1992	ORGANOTIN COMPOSITIONS CONTAINING OXAZOLIDINE DISPERSION MEDIA, A PROCESS FOR THEIR PRODUCTION AND THE USE THEREOF	PAAR, WILLIBALD

Search and Display More Records.

	Last Name	First Name	
Search Another: Inventor	paar	willibald	Search)

To go back use Back button on your browser toolbar.

Back to $\ \underline{PALM} \ | \ \underline{ASSIGNMENT} \ | \ \underline{OASIS} \ | \ Home page$

Da Μι Da 3/1



PALM INTRANET

Tiı 16

Inventor Name Search Result

Your Search was:

Last Name = FRIEDL

First Name = MAXIMILIAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06877002	4717424	150	06/20/1986	METAL PIGMENTS STABILIZED WITH CARBOXY-ALKYLENE PHOSPHORIC ACID ESTER OR CARBOXY-ALKYLENE PHOSPHONIC OR PHOSPHINIC ACID	FRIEDL, MAXIMILIAN
09579172	6433079	150	05/25/2000	AQUEOUS ANTICORROSION PRIMERS BASED ON POLYVINYLBUTYRAL	FRIEDL, MAXIMILIAN
09929330	6572972	150	08/14/2001	AQUEOUS BINDERS	FRIEDL, MAXIMILIAN
10002765	6653370	150	11/02/2001	AQUEOUS BINDERS BASED ON EPOXY RESINS	FRIEDL, MAXIMILIAN
10051596	6673877	150	01/18/2002	PRODUCT A' ABC OF EPOXY RESINS A' AND PRODUCT OF	FRIEDL, MAXIMILIAN

			§]	POLYEPOXIDES A, FATTY ACIDS B AND AMINES C	
10618789	Not Issued	030	07/14/2003	WATER-DILUTABLE OILS	FRIEDL, MAXIMILIAN
10803362	Not Issued	030	03/18/2004	AQUEOUS MATERIAL FOR A SYSTEM TO PROTECT AGAINST CORROSION	FRIEDL, MAXIMILIAN

Inventor Search Completed: No Records to Display.

	Last Name	First Name		
Search Another:	fried!	maximilian		
Inventor		Sector National Control of the Contr		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page